10/589447 IAP6 Rec'd PCT/PTO 11 AUG 2006

Sheet 1 of 1

LIST OF PATENTS AND PUBLICATIONS APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Form PTO-1449)				Attorney Docket: 101215-234			Serial No.: PCT/EP05/01593		
				Applicant: Steffen Goletz			Examiner: TBA		
				Filing Date: February 14, 2005			Group: TBA		
		U.S	S. PATEN	r doc	CUMENTS				
Examiner's Initial	Document Number		Dat	e	Name	Class		Sub Filing I Class If approp	
	AA								
		FORE	IGN PAT	ENT I	OOCUMENTS				
		Document Number	Date	e	Country	Class	Sub Class	Tra Yes	nslation No
	AB	WO 03/016329 A	2/27/03		PCT	CO7K			
	AC	WO 00/52135	9/8/00		PCT	C12N			
	C	THER PRIOR ART (In	cluding A	nthor	Title Date Pert	tinent Pag	es. Etc.)		
				utilor,	Title, Date, I cri		,,		
	AD	Viswanathan Karthik et identifying metabolic bo December 30, 2003; vol	al.; "Enginottlenecks ar	eering nd dev	sialic acid synthe	tic ability i	nto inse	ct cells:	nistry;
	AD AE	identifying metabolic bo	al.; "Engine ottlenecks ar ume 42, no strate speci	eering nd dev . 51, p	sialic acid synthe ising strategies to ages 15215-1522 of the sialic acid b	etic ability in overcome	nto inse	ct cells: Biochen	
		identifying metabolic bo December 30, 2003; vol Jacobs C. L. et al.; "Sub	al.; "Engine ottlenecks are ume 42, no strate speci our 40, no. 4 cures of nov s"; The Jou	eering nd dev . 51, p ficity of 3, pag	sialic acid synthe ising strategies to ages 15215-1522 of the sialic acid bes 12864-12874.	etic ability is overcome 5. biosynthetic	them"; I	ct cells: Biochen	chemistry om humar
	AE	identifying metabolic bo December 30, 2003; vol Jacobs C. L. et al.; "Sub October 31, 2001; volun Fukida M. et al.; "Struct erythrocyte glycophorins	al.; "Engine ottlenecks as ume 42, no strate speci nr 40, no. 4 cures of nov s"; The Jour 2-11957. haracterizat	eering nd dev . 51, p ficity (3, pag rel sial mal of ManNA	sialic acid synthe ising strategies to ages 15215-1522 of the sialic acid bes 12864-12874. ylated O-linked of Biological Chemitation of the cellular uptak Ac) analogues to s	biosynthetic digosacchanistry; Sept	into insecthem"; I continue pathwa rides isoleember 5 cabolic con"; Biotec	ct cells: Biochen	om human